

Abstract

The present invention produces a driving authorization system, in particular for motor vehicles, comprising: an
5 electronically codable recognition device fixed to the vehicle and a corresponding external, electronic enabling device (36), which can be inserted into the recognition device, at least one vehicle-specific device being capable of being enabled in response to the enabling device (36) being recognized by the
10 recognition device; the recognition device having a receiving device (10), which forms a receiving region (14), in which the enabling device (36) can be forced in a releasable and lockable manner into at least one position (II); the enabling device (36) in the receiving region (14) being capable of
15 being forced from the one position (II) into an additional position (III), in which an elastic restoring force for returning the enabling device in the direction of the one position (II) can be applied; and in the receiving region (14), an actuating device (50; 52; 70, 70a), which can be
20 triggered by the enabling device (36), being present for detecting the enabling device (36) in the one position and the additional position (II, III), and for triggering a respective, corresponding ignition-lock function.

25 (Fig. 1)

374423